## Amendment to the Claims:

- 1. (Currently Amended) A target treatment apparatus for treating a target region within a subject, the apparatus comprising:
- an MRI apparatus for generating MR images during an MR scan of the subject disposed within an examination region;
- an MRI localizer for receiving the image data from the MRI apparatus wherein the target is localized;
- a reference marker localizer for non-invasively receiving reference data from a plurality of reference points disposed in proximity to the target wherein the reference points are localized; and
- a tracking processor for receiving localized data from the MRI localizer wherein a relationship between the reference markers-points and the target region is generated.
- 2. (Currently Amended) A target treatment apparatus as set forth in claim 1 further comprising:
- a treatment controller for receiving: (i) the relationship between the reference markers-points and the target region from the tracking processor; and (ii) reference marker-data from the reference marker localizer during a target treatment session, wherein an interventional tool is controlled to treat the target.
- 3. (Previously Presented) A target treatment apparatus as set forth in claim 2 wherein the plurality of reference points are defined by a plurality of external markers disposed on the subject and the reference marker localizer comprises a plurality of video cameras for detecting the external markers.
- 4. (Previously Presented) A target treatment apparatus as set forth in claim 2 wherein the plurality of reference points are defined by a plurality of points on the diaphragm of the subject and the reference marker localizer comprises a navigator processor for identifying the reference points from a navigator scan.

- (Original) A target treatment apparatus as set forth in claim 4 wherein the interventional tool comprises a focused ultrasound ablator disposed within the examination region.
- (Currently Amended) A method of treating a target region within a subject, the method comprising:

generating magnetic resonance images of the subject disposed within an examination region;

localizing the target region from the MR images;

non-invasively localizing a plurality of reference points disposed in proximity to the target; and

generating a relationship between the reference  $\frac{1}{2}$  markers-points and the target region.

7. (Currently Amended) A method as set forth in claim 6 further comprising:

localizing at least a sub-set of the reference points during a treatment session; and

controlling an interventional tool based on the localized reference points from the treatment session which serve as input to the relationship between the reference markers-points and the target region to estimate the location of the target.

- 8. (Previously Presented) A method as set forth in claim 6 wherein the plurality of reference points are defined by a plurality of external markers disposed on the subject and the reference markers are localized using a plurality of video cameras.
- 9. (Original) A method as set forth in claim 6 wherein the plurality of reference points are defined by a plurality of points on the diaphragm of the subject and the reference points are localized using a navigator processor.

- 10. (Original) A method set forth in claim 7 wherein the interventional tool comprises a focused ultrasound ablator.
- (Currently Amended) An apparatus for treating a target region within a subject, the apparatus comprising:

means for generating magnetic resonance images of the subject disposed within an examination region;

localizing means for localizing the target region from the MR images;
reference means for non-invasively localizing a plurality of reference
points disposed in proximity to the target; and

modeling means for generating a relationship between the reference markers-points and the target region.

12. (Currently Amended) An apparatus as set forth in claim 11 further comprising:

means for localizing at least a sub-set of the reference points during a treatment session; and

interventional means for controlling an interventional tool based on the localized reference points from the treatment session which serve as input to the relationship between the reference markers-points and the target region to estimate the location of the target.

- 13. (Previously Presented) An apparatus as set forth in claim 11 wherein the plurality of reference points are defined by a plurality of external markers disposed on the subject and the reference markers are localized using a plurality of video cameras.
- 14. (Original) An apparatus as set forth in claim 11 wherein the plurality of reference points are defined by a plurality of points on the diaphragm of the subject and the reference points are localized using a navigator processor.

15. (Original) An apparatus as set forth in claim 12 wherein the interventional tool comprises a focused ultrasound ablator.